

1 IN THE ABSTRACT

2 Replace the original Abstract with the following corrected Abstract.

3 An apparatus (10) includes a portable electric power storage arrangement (14) and a  
4 power panel (18) all mounted in or on a common housing (11) that includes a carrying feature or  
5 handle (12) by which the housing may be easily carried. The electrical power storage  
6 arrangement (14) provides DC electrical power for the power panel (18) and preferably includes  
7 one or more rechargeable batteries. Apparatus (10) further includes an inverter circuit (15)  
8 mounted in or on the housing (11) for inverting power from one or more batteries associate with  
9 the apparatus to produce a modeler's AC output. The [modelers] modeler's AC power output  
10 comprises an AC power signal that is sufficient to drive an AC powered charging circuit (52) for  
11 charging batteries associated with a modeler's transmitter (53) or receiver (54).